<i>:</i>										Sheet Lof 1	
Based on Form PTO-1449						ATTY. DOCKET NO.		SERIAL NO.			
						854020-2001.1		09/748,063			
CUse several sheets if necessary)						APPLICANT					
						MCHALE ET AL.					
· · · · · · · · · · · · · · · · · · ·						FILING DATE	GROUP				
RADEMARKOR						12/22/00	1635				
				· · · · · · · · · · · · · · · · · · ·	U.S. PAT	ENT DOCUMENTS		<u> </u>			
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS	SS FILING DATE IF APPROPRIATE		
R	AA	5,236,835 *		08/17/93	Mouneimne et al.		-				
1/2	AB	4,935,223 *		06/19/90	Philli	Phillips					
72	AC	4,224,313 *		09/23/80	Zimmermann et al.						
<del>- F - 1</del>		1		FC	OREIGN P	ATENT DOCUMENTS	- <b>L</b> -				
		DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
1									YES	NO	
THE	AE	0 882 448 A1 *		12/09/98	EUROPE			RF	CE	VED	
	AF	0 898 889 A1 *		03/03/99	EUROPE			1 (1.	>	V L D	
	AG	0 367 475 A2		05/09/90	EUROPE				0V=1 2	2003	
12	AH	WO 97/33474		09/18/97	WIPO			TECH	-iHER	600/2 <b>90</b>	
		•	0	THER PRIOR ART	l' (Includin	g Author, Title, Date, Pertinent Pages	, Etc.)				
P	AI		T. Ward et al., "The effects of electric fields on photosensitized erythrocytes: possible enhancement of photodynamic activation", Cancer Letters, Vol. 106, pp. 69-74, August 23, 1996, referred to as XP-000857165 *								
B	AJ		Chemical Abstracts, Vol. 90, No. 1, January 1, 1979, Columbus, Ohio, US, Abstract No. 3815p, A.R. Williams et al., "Release of B-thromboglobulin from human platelets by therapeutic intensities of ultrasound", page 373, column 2, abstract & BR. J. Haematol., Vol. 40, No. 1, 1978, pp. 133-142								
RS	AK		Y. Mouneimne et al., "Electro-Insertion of Xeno-Glycophorin Into the Red Blood Cell Membrane", Biochemical and Biophysical Research Communications, Vol. 159, No. 1, pp. 34-40, February 28, 1989, referred to as XP-002166099 *								
	AL					·					
	AM										
	AN										
EXAMINER * EVAMINER	EXAMINER DATE CONSIDERED 3/85/04										

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.